

Web Images Videos Maps News Shopping Gmail more ▾

Sign in

Google scholar detecting presence of user wireless device acc Advanced Scholar Search Scholar Preferences

Scholar Articles and patents include citations

... generation/dynamic spectrum **access/cognitive radio wireless networks: a survey**

IF Akyildiz, WY Lee, MC Vuran, S Mohanty - Computer Networks, 2006 - Elsevier

... 1) determine which portions of the spectrum is available and **detect the presence** of licensed ... cognitive radios in xG networks can be summarized as follows: • Spectrum sensing: **Detecting** unused spectrum ... If this band is further used by a licensed **user**, the cognitive radio moves ...

Cited by 678 - Related articles - All 18 versions

[PDF] A survey of dynamic spectrum access

Q Zhao, BM Sadler - IEEE Signal Processing Magazine, 2007 - Citeseer

... that transforms the problem of **detecting** primary receivers to **detecting** primary transmitters. X A ... OPPORTUNITY DETECTOR The spectrum opportunity detector discovers the **presence** of primary ... Since secondary **users** may need to transmit over noncontiguous frequency bands ...

Cited by 260 - Related articles - View as HTML - BL Direct - All 4 versions

Medium Access Control protocols for ad hoc wireless networks: A survey

S Kumar, VS Raghavan, J Deng - Ad Hoc Networks, 2006 - Elsevier

... For instance, if the **user** is moving through the clothing section of the shopping mall, information on ... **wireless** medium fades in proportion to the square of distance from the transmitter, the **presence** of a ... is transmitting to B. Node C, being out of A's range, cannot **detect** carrier and ...

Cited by 123 - Related articles - All 19 versions

Wireless sensor networks: a survey

IF Akyildiz, W Su, Y Sankarasubramaniam, E Cayirci - Computer networks, 2002 - Elsevier

... the **presence** or absence ... Along with these advances, the sensor nodes also have the ability to connect with the Internet, which allows remote **users** to **control**, monitor ... For example, one sensor node may be **detecting** the heart rate while another is **detecting** the blood pressure. ...

Cited by 4543 - Related articles - All 83 versions

Evolution of spectrum-agile cognitive radios: first wireless internet standard and ...

K Chaliapali, C Cordeiro, D Birru - ... workshop on Wireless internet, 2006 - portal.acm.org

... The WRAN system must **detect the presence** of the DTV, analog TV and **wireless** microphone ... to a peak data rate of 1.5 Mbps downstream and 384 Kbps upstream per **user**. ... un-bonded from one superframe to the next, depending upon the absence or **presence** of incumbents. ...

Cited by 12 - Related articles - All 4 versions

Medium access control in wireless sensor networks

K Kredo, P Mohapatra - Computer Networks, 2007 - Elsevier

... many sensor network applications, such as surveillance and target tracking, where the end **users** may wish to hide the information collected or even the **presence** of the ... carrier sensing, but instead relies on message timeouts and message responses to **detect** collisions or ...

Cited by 51 - Related articles - All 9 versions

[PDF] A policy language for a pervasive computing environment

L Kagal, T Finin, A Joshi - IEEE 4th International Workshop on Policies ..., 2003 - Citeseer

... even household appliances) become more common- place and short range **wireless** connectivity improves ... In order to make correct policy decisions, we assume the **presence** of a ... policies, speech acts and domain information to make decisions about **users rights** and obligations ...

Cited by 272 - Related articles - View as HTML - All 19 versions

[PDF] The CHOICE network—broadband **wireless** Internet **access** in public places

P Bahi, A Balachandran, S Venkatachary - Microsoft Research, 2000 - Citeseer

... Since the **user** has **access** to the PANS Authorizer service prior to authentication, she can download and easily install the PANS Client ... So this may be a better choice for battery constrained **wireless devices** ... TCP/IP Legacy Protocols WINSOCK API PANS **User** module **User** ...

Cited by 17 - Related articles - View as HTML - All 6 versions

[PDF] PAWNs: Satisfying the need for ubiquitous secure connectivity and location ...

P Bahi, W Russell, YM Wang, A Balachandran, ... - IEEE Wireless ..., 2002 - Citeseer

... Indoor signal propagation characteristics can be affected by the **presence** of walls and obstructions ... If not already present, the client module needed to **detect** this service can be ... The client module is a software component resident on **user devices** that tags all outgoing packets ...

Cited by 64 - Related articles - View as HTML - BL Direct - All 34 versions

[PDF] ... in **wireless** networking using coordinated dynamic spectrum **access**

MM Buddhikot, P Kolodzy, S Miller, K Ryan, J Evans - IEEE WoWMoM, 2005 - Citeseer

... It also collects information such as number of endusers using each chunk of spectrum, per **user** informationsuch as geo-location, SNR for the current **wireless access** channel etc. ... In this case, the client must **detect** this event and reconfigure its data interfaces to continue its ...

Cited by 190 - Related articles - View as HTML - All 13 versions



Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

detecting presence of user wireless

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google